

ABSTRACT

A stencil printer of the present invention includes a print drum implemented as a porous hollow cylinder rotatably supported and configured such that a perforated stencil is wrapped therearound. A pressing device forms a pressing portion when pressed against the print drum. A feeding device feeds a sheet toward the pressing portion. A registration roller pair conveys the sheet toward said pressing portion at preselected timing. One roller of the registration roller pair expected to contact, when the sheet carrying an image on its one surface is reversed and again fed by said feeding device, the one surface first is provided with a highly oil-repellent surface configuration.